ABSTRACT

There is provided a method for selectively transferring pixel control devices onto a planar display substrate, which method enables prepared pixel control devices to be easily, reliably and inexpensively mounted without inducing any loss of pixel control devices. The pixel control devices (1) are formed in a large number at pitches (5, 6) obtained respectively by dividing pitches (105, 106) on the planar display substrate (100) by natural numbers. The pixel control devices corresponding to the number of the pitches (105, 106) on the planar display substrate (100) are picked up, retained on a transparent thermoplastic resin film (101) formed on the planar display substrate (100) utilizing the plastic deformation of the film and fixed at the peripheries thereof with a transparent ultraviolet curing resin film (104).